

supernatant and pellet fractions. Co-sedimentation of NMR-unP with isolated molluscan thin filaments revealed that in this case the interaction was Ca^{2+} -dependent. NMR-unP slightly inhibited the Mg^{2+} -ATPase activity of actomyosin reconstructed from molluscan myosin and rabbit F-actin. In contrast, NMR-P as well as intact phosphorylated myorod increased actomyosin Mg^{2+} -ATPase activity of about 1.5-3 fold depending on the experimental conditions. This finding was supported by a 3-fold higher binding affinity of NMR-P for myosin filaments with comparison of that of NMR-unP. Taken together these results implicate that myorod, a thick filament protein of molluscan catch muscle, can modulate actin-myosin interaction in a phosphorylation-dependent manner.

2798-Pos

Smooth Muscle Tropomyosin Forms Semi-Rigid End to End Polymers Duncan Sousa¹, Anthony Cammarato², Jason-Pingcheng Li¹, Xiaochuan Li¹, William Lehman¹.

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Variation in the structural mechanics of tropomyosin isoforms may govern differences in their affinity and positioning on F-actin. Such differences may influence the access of actin-binding proteins along the sides of actin filaments and also the cooperativity of actin-myosin interactions. Here, smooth and striated muscle tropomyosin were rotary shadowed and compared by electron microscopy. EM shows that cardiac and skeletal tropomyosin primarily consist of 40 nm long single molecules, whereas smooth muscle tropomyosin is a mixture of varying length chains of end-to-end linked molecules found together with single molecules. The tendency of smooth muscle tropomyosin to polymerize reflects greater end-to-end interaction, possibly required on smooth muscle thin filaments, which lack troponin to stabilize this interaction. Measurement of the apparent persistence length (PL) of single smooth muscle tropomyosin molecules and the chain-like polymers yield indistinguishable values, which are comparable to those that we find for cardiac tropomyosin. The semi-rigidity of smooth muscle tropomyosin polymers may ensure a high degree of positional fidelity of tropomyosin on smooth muscle thin filaments, despite the lack of troponin (*cf.* Lehman *et al.*, 2009). It is unlikely, however, that stiff, polymerized superhelical chains of tropomyosin can bind directly to F-actin. However, *in vitro* an equilibrium may yield sufficient single smooth muscle tropomyosin molecules or short chains to bind. *In vivo*, actin and smooth muscle (or cytoskeletal) tropomyosin may copolymerize or, alternatively, G-actin may polymerize on a scaffold of tropomyosin chains. Thus differing mechanisms of thin filaments assembly may be related to tropomyosin end-to-end binding strength.

2799-Pos

Airway Smooth Muscle Dynamics are Governed by the Imposed Rate of Strain

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It is commonly believed that the time scale governing the rheology of airway smooth muscle (ASM) is set by the internal viscosity and elasticity of the muscle. We show here, to the contrary, that this time scale is set by the externally imposed rate of strain.

For any fixed strain rate amplitude (SRA), the elastic modulus of the ASM showed a sigmoidal dependence upon frequency. Remarkably, as the SRA was increased over a range spanning almost four decades, sigmoidal response curves demonstrated little change of shape but shifted dramatically to higher frequencies. As such, the time scale of underlying molecular processes is set not by any internal viscosity, elasticity, or any spontaneous internal rate process, but instead is set by the imposed rate of strain. When the muscle is loaded at a small strain-rate, the molecular dynamics are slow; when loaded at a large strain-rate, the dynamics are fast.

Using numerical computations, we then assessed the contribution of myosin bridge kinetics to this behavior. In the regime where frequency was the highest, a good agreement between data and computations was obtained; ASM dynamics could, therefore, be attributed to forced acto-myosin crossbridge dynamics. But at the lowest frequencies, the slopes differed dramatically and stiffness values differed by an order of magnitude, exposing a new domain of slow dynamics that cannot be accounted for by acto-myosin interactions.

Interestingly, these results unify scale-free dynamics, fluidization, and length adaptation. While this unification is not explained by any traditional physical picture of cell rheology or polymer dynamics, it deepens substantially the analogy between living and inert soft matter, and in doing so, reveals a central role for microstructural fragility.

2800-Pos

Role of Nonlinear Serial Elasticity on Airway Smooth Muscle Contraction Srboljub M. Mijailovich.

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Both the elevated shortening velocity and maximal shortening capacity of airway smooth muscle (ASM) in asthmatic airways have been associated with airway hyperresponsiveness, even though the isometric force-generating capacity of the muscle is the same as in normal airways. This paradox may be partly explained by the relaxing role of tidal breathing, which is associated with perturbed equilibria of myosin binding. We have developed a theoretical model of airway narrowing to quantitatively assess how and in what degree the observed alterations in ASM contractility and nonlinear ASM serial elasticity (SE) can account for hyperresponsiveness in asthma. The model includes the elasticity and geometry of the lungs, ASM contractility, and the dynamics of breathing. The airway caliber, proportional to ASM length, is dynamically determined by the balance between the airway wall reaction force (AWRF) and ASM contractile force. AWRF depends on the instantaneous difference between pleural pressure and airway pressure at each generation of Weibel's symmetrical bronchial tree, elasticity and geometry of the airway wall, tethering of the airway to the lung parenchyma, and the state of lung inflation. ASM contractile force depends on myosin binding kinetics and the level of ASM activation. From equilibrated ASM length the airway resistance is calculated. The model enables simulation of breathing in normal and asthmatic airways exposed to an increasing dose of spasmogen. Increasing the dose causes a contraction of the ASM, narrowing of the airways, and an exponential increase airway resistance. We show that an airway with asthmatic or sensitized muscle (increased level of myosin LC₂₀ phosphorylation, by 30-50%) narrows faster and significantly more than a normal airway. These results lead to a plausible mechanism by which the rate of bridge cycling and its regulation may account for airway excessive narrowing in asthma.

2801-Pos

Structural Dynamics of the Dystrophin-Actin and Utrophin-Actin Complexes

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Dystrophin and utrophin bind actin *in vitro* with similar affinities, but with different molecular contacts. It is proposed that these differences alter the elasticity of dystrophin-actin and utrophin-actin linkages to the sarcolemma, affecting the cell's response to muscle stretches. To test this hypothesis, we have determined the effects of dystrophin and utrophin on the microsecond dynamics of phosphorescent-labeled actin, using transient phosphorescence anisotropy (TPA). At higher levels of saturation, utrophin was more effective than dystrophin in causing changes to the final anisotropy, correlation time, and initial anisotropy of actin dynamics. The simplest interpretation of these changes is that utrophin restricted the amplitude and increased the rates of actin to a substantially larger extent than dystrophin. Further analysis indicated that the actin-utrophin complex is much more torsionally flexible than the actin-dystrophin complex. We propose that these differences between dystrophin and utrophin in their effects on actin dynamics affect elastic properties of actin-mediated linkages with the sarcolemma. Preliminary data on fragments containing all the proposed actin binding domains (DN-R17/UN-R10) show less of an effect on regulating rotational amplitude and nearly no effect on rotational rate. Future experiments looking at other fragments of dystrophin and utrophin, and constructs with engineered disease-causing point mutations will determine which structural elements of these proteins are critical in determining the flexibility of actin filaments and what level of actin flexibility is physiologically optimal. Finally, to test the hypothesis that different orientation or conformation of the actin binding domain in dystrophin and utrophin contributes to changes in actin dynamics, we are using spectroscopic probes to do direct distance measurements between the 2 Calponin homology actin-binding domain heads to differentiate between the 4 currently proposed models of CH domain conformations.

2802-Pos

Congenital Contracture Syndrome Caused by Mutation in Embryonic Myosin Heavy Chain Characterized by Significant Changes in Adult Muscle Contractility

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Congenital contracture syndromes affect 1 out of every 1000 live births, and of those syndromes, distal arthrogryposis (DA), characterized by contractures of

the hands and feet, is the most predominant. In one subtype of DA, Freeman Sheldon Syndrome (FSS), 97% of the cases are caused by mutations in the embryonic myosin heavy chain gene, *MYH3*. To assess the effects of this mutation on adult muscle contractility, skeletal muscle was obtained from a needle biopsy of the gastrocnemius muscle in an FSS individual (*MYH3* R672C) and a control subject were performed and skinned single muscle fibers were dissected for measurements of contractile performance as the $[Ca^{2+}]$ of physiological solutions was varied. The magnitude of passive stiffness was 2x greater for patient fibers. There was no difference in maximal Ca^{2+} activated force found in the affected adult muscle fibers ($0.204uN \pm 0.044$) compared to normal adult muscle fibers ($0.259uN \pm 0.028$). However specific force was 69% less; this was attributable to hypertrophy of the patient fibers ($159\mu m \pm 8$ as compared to normal control myofibers of $87\mu m \pm 3$). Little to no change was observed in Ca^{2+} sensitivity (pCa_{50}) or in cooperativity of the force-pCa relationship. Relaxation was dramatically slower in patient fibers, taking 4x longer to reach 50% relaxation and 10x longer to reach 90% relaxation. Control experiments suggested this is not due to the larger patient fiber size. Preliminary analysis, using a 12.5% agarose gel, and Western Blots, indicated that these differences were not fiber type dependent. Interestingly, we have identified that embryonic myosin (*MYH3*) is present in single adult muscle cells. This work was supported by HL65497 (Regnier) and HD48895 (Bamshad).

2803-Pos

The Fast Skeletal Troponin Activator, CK-1909178 Reduces Muscle Fatigue in a Model of Peripheral Artery Disease *in Situ*

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CK-1909178 is a member of a class of fast skeletal troponin activators that sensitize skinned skeletal muscle fibers to calcium. In rat muscle preparations *in vitro* and *in situ*, CK-1909178 increased sub-tetanic force without altering maximum force. Given that a major cause of muscle fatigue during repeated muscle contraction is reduced myoplasmic Ca^{2+} due to impaired sarcoplasmic reticulum Ca^{2+} release, we tested whether increased calcium sensitivity with CK-1909178 would slow the development of fatigue. Rat flexor digitorum brevis muscle was pretreated *in vitro* with CK-1909178 and stimulated every 3 seconds at a frequency sufficient to achieve 50% of maximum force for 6 min at 30°C. CK-1909178 diminished the extent of fatigue as compared to control (terminal force $29.5 \pm 8\%$ vs. $12.7 \pm 4\%$, $p < 0.001$). We next tested whether CK-1909178 treatment would slow the development of muscle fatigue using rat extensor digitorum longus muscle *in situ*, where the muscle was stimulated via the peroneal nerve. To accelerate the development of muscle fatigue, vascular insufficiency was produced by femoral artery ligation (FAL). Muscle fatigue with FAL and sham ligation in the presence and absence of CK-1909178 was assessed. CK-1909178 was administered as a 5mg/kg intravenous bolus before assessment of fatigue at a frequency adjusted to achieve the same force at 30Hz prior to dosing. FAL resulted in significantly reduced terminal tension as compared to sham ($33 \pm 4\%$ vs. $77 \pm 5\%$, $p < 0.01$). CK-1909178 administration significantly attenuated FAL-induced fatigue at 10 minutes ($61 \pm 7\%$ vs. $33 \pm 4\%$, $p < 0.01$). In summary, CK-1909178 increased sub-maximal muscle force development and reduced the extent of fatigue in the presence of limited blood flow *in situ*. We believe that this mechanism may improve muscle fatigue in diseases where blood flow to muscles is compromised such as intermittent claudication.

2804-Pos

Transgenic Replacement of the Myosin S2/hmm Hinge Alters the Rod's Nano-Mechanical Properties and Affects Sarcomeric Organization

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The subfragment 2/light meromyosin "hinge" region of myosin II rods forms a less stable coiled-coil than do flanking regions. Different hinge sequences may contribute to muscle specific properties. Transgenic replacement of a portion of fast muscle myosin hinge A (encoded by exon 15a) in *Drosophila* indirect flight muscle (IFM) with slow muscle hinge B (exon 15b) increases rod coiled-coil propensity, rod and sarcomere lengths and decreases flight performance. To characterize the hinges' nano-mechanical properties we determined persistence length (PL) differences via electron microscopy and molecular dynamic (MD) simulations. Rotary shadowed 15b myosin molecules showed an ~22% higher rod PL relative to 15a (64.2 vs. 50.3 nm) while MD simulations

revealed an ~39% greater PL for 15b relative to 15a (85 vs. 52 nm). These data are consistent with a high coiled-coil propensity of exon 15b-containing myosin rods stiffening the hinge and a substantial portion of the myosin tail. We investigated myofibrillar ultrastructure by electron microscopy of ultrathin sections of 15b-expressing IFM and observed some sarcomeres with substantially different Z- to M-line distances on opposing halves of individual sarcomeres. We used confocal microscopy to quantitatively assess the extent of this asymmetry as well as the distribution of sarcomeres lengths (SL). We confirmed an ~8% greater SL, as well as a significant difference between the coefficients of variation in SL, in hinge B- relative to hinge A-containing myofibrils (3.55 ± 0.28 vs. $3.29 \pm 0.14 \mu m$) ($F = 3.39$ ($p < 0.001$)). Our data suggest 15b hinge replacement has a stiffening effect on IFM myosin rods. This may decrease local rod flexibility, promote molecular packing during filamentous growth and disrupt the regulation of thick filament lengths, which in turn may account for longer and highly variable SL and for decreased muscle performance.

2805-Pos

Functional Consequences of Large1 Overexpression in Two Distinct Forms of Muscular Dystrophy

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Dystroglycan and the sarcoglycan complex are two essential components of the dystrophin-glycoprotein complex. Mutations that lead to hypoglycosylation of dystroglycan result in various limb-girdle and congenital muscular dystrophies referred to as dystroglycanopathies. Mutations in the genes that encode for sarcoglycans are associated with limb-girdle muscular dystrophies referred to as sarcoglycanopathies. Overexpression of the glycosyltransferase LARGE1 induces hyperglycosylation of dystroglycan and bypasses glycosylation defects present in several distinct dystroglycanopathies. Whether LARGE1 overexpression improves contractile properties in dystroglycanopathies and whether the efficacy of LARGE1 overexpression extends to sarcoglycanopathy has not been evaluated. We tested the hypothesis that muscle specific LARGE1 overexpression reduces pathology, increases force production, and protects muscles of mice deficient in LARGE1 (LARGE^{myd} mice) or β -sarcoglycan (Sgcb-null mice) from contraction-induced injury. Mice with LARGE1 overexpression driven by the muscle creatine kinase promoter were crossed with LARGE^{myd} and Sgcb-null mice. Extensor digitorum longus muscles were isolated, specific forces measured, and force deficits after lengthening contractions were assessed. Functional expression of LARGE1 overexpression and dystroglycan hyperglycosylation were observed. LARGE1 overexpression in LARGE^{myd} mice reduced pathology and improved specific force and force deficit to wild-type levels. In contrast, overexpression had no beneficial effect for Sgcb-null mice. The results suggest that the efficacy of muscle specific LARGE1 overexpression may be limited to dystroglycanopathies.

2806-Pos

Alterations to Cardiac Muscle Function and Sarcomeric Proteins Following Myocardial Infarction

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Post-translational modifications of the proteins that make up the cardiac sarcomere have been suggested as a source of pathological muscle dysfunction. Reactive oxygen species (ROS) can induce post-translational modifications to proteins, and an increase in ROS levels is recognized as a feature of heart failure following myocardial infarction (MI). The experiments described here test the hypothesis that MI exerts a functional effect through alteration of myofibrillar proteins, which can be detected within days after the infarction. Experimental MI was induced by ligation of the left anterior descending coronary artery in 6-month old female CD1 mice. Samples were collected 3-4 days after ligation or sham surgery ($n = 10$). We performed functional analysis through force-calcium measurements of detergent-extracted fiber bundles ("skinned fibers") dissected from non-infarcted papillary muscle. Our findings included an increase in Ca^{++} sensitivity in fibers from MI hearts compared to those from sham-operated animals and a decreased cooperativity of activation ($p < 0.05$). Biochemical data derived from electrophoresis of isolated myofibrillar proteins from these hearts revealed both oxidation and modified phosphorylation. We used ProQ Diamond phosphoprotein gel stain to analyze myofilament protein phosphorylation, and nonreducing-reducing "diagonal" SDS-PAGE to detect the formation of disulfide products. Total troponin I phosphorylation levels